

(ORIGINAL APPLICATION)

VERSION WITH MARKINGS TO SHOW CHANGES MADE



Background Of The Invention (continued)

0012 In the past whether at home or in the workplace, individuals have had to often bend excessively to retrieve bags and/or contents. Use of the Fit-N-Bag will minimize and in some instances eliminate the need for bending.

The weight descent and ascent feature of the liner will provide easier access to bags and/or contents.

Brief Summary Of The Invention

0013 The object of the invention is to provide an improved means of accessing bags and/or contents.

0014 Backaches are a major source of aggravation to many in the population whether they be infirmed, homemakers, employees or the elderly.

In accordance with this invention, back bending will be minimized.

0015 The Fit-N-Bag may be used in household trash receptacles providing homemakers a greater ease of use. The liner may also be used in other household rooms ie: Laundry bag hampers, work-room storage receptacles as well as in workplace trash bins.

Brief Description Of The Several Views Of The Drawing

0016 Figure (1)

Depicts an In Use View of the Fit-N-Bag liner inside a receptacle. It is form fitting and secured at the top with the elastic band. The broken lines indicate the liner height when inserted. The content weight will then determine its descent.

0017 Figure (2)

Depicts the Exterior View of the Fit-N-Bag liner showing the (1) inch width Casing and the (3/4) inch width elastic band.

CHANGE (1)

0018 Figure (3)

Brief Description Of The Several Views Of The Drawing (continued)

0018 Figure (3)

Depicts the left side interior contrasted with the right side exterior in a Sectional View. The arrow paths indicate the (1) inch fold with the vertical and horizontal (stitchin of (2) lines) along each fold sewn from the interior.

Detailed Description Of The Invention

0019 The Fit-N-Bag liner may be made by using a stretchable fabric such as Spandex and a top fitting elastic band (3/4) inch width. The size of the fabric and the length of the elastic band will vary according to the size of the receptacle.

0020 Example : 28 Quart Basket

Items Needed

(A) 28 Quart Basket

(source - Housewares store)

(B) Elastic Band - 33 inch length X 3/4 inch width

(source - Fabrics store)

(C) Spandex - 35 inches length X 15 inches height

(D) 100% Polyester Sewing Thread - (1) spool

(E) Sewing Machine

(F) Sewing Needle - Ball Point For Knits #90/14

(source - Fabrics store)

0021 Production Process:

(A) Elastic Band Casing

- (1) On top portion of Spandex make a (1) inch fold and horizontally Sewing Machine (stitch (2) lines) to form a secure casing for the elastic band.
- (2) Insert elastic band into the casing and secure it by vertically stitching a double line at both ends of casing.

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Production Process: (continued)

(B) Stitching

(1) Vertical

Make (1) inch folds at both ends of Spandex and unite liner  
ends by <sup>CHANGE</sup> (stitching (2) lines.)

(2) Horizontal

Make (1) inch folds at Spandex base and unite bottom by  
<sup>CHANGE</sup> (stitching (2) lines.)

(C) How to use

Insert Fit-N-Bag liner into receptacle and fold elastic band  
over top of receptacle to secure the liner.

Fit-N-Bag is ready for use by inserting bag and/or contents.

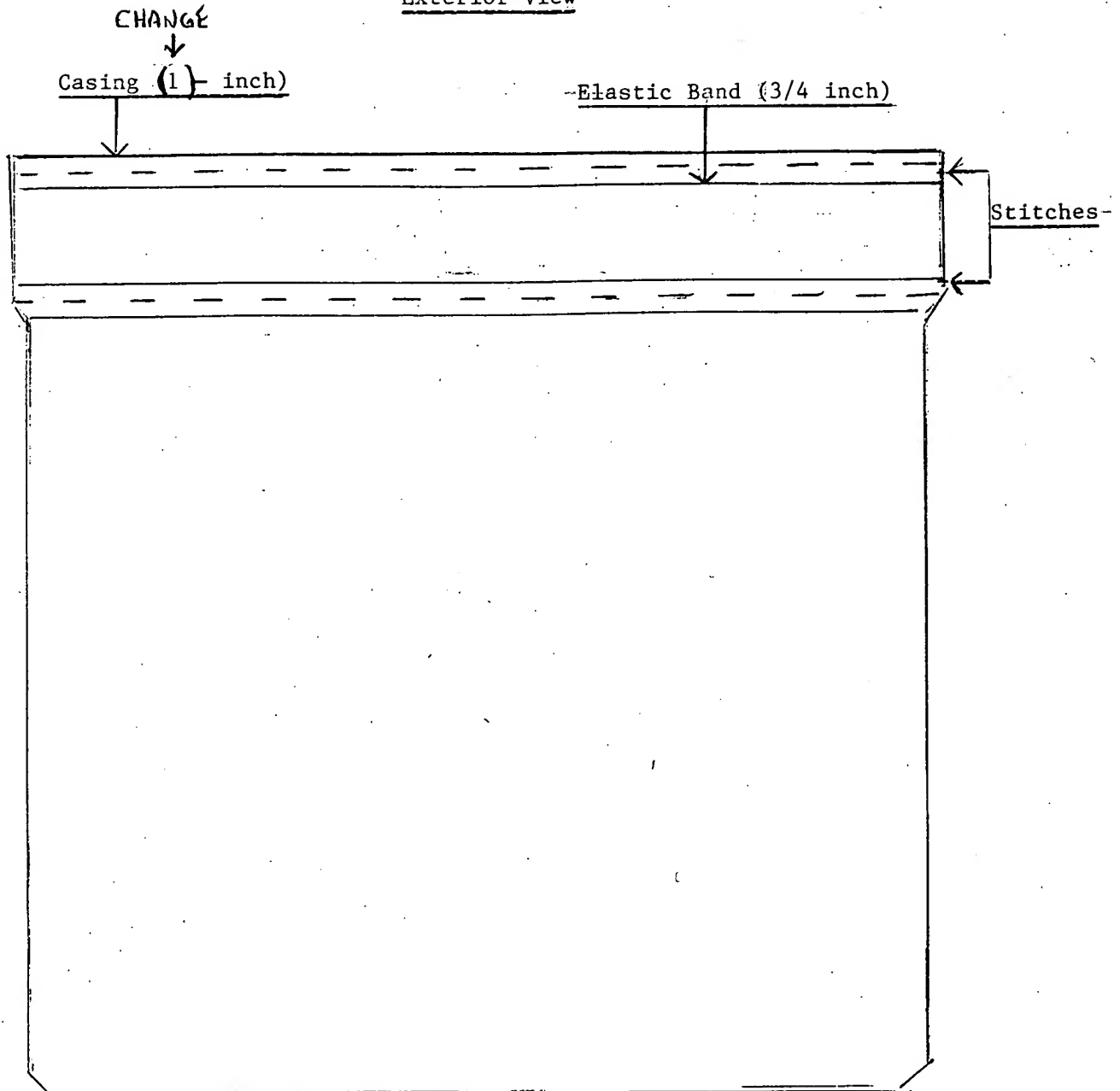
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Fig. 2  
Fit-N-Bag Negron C.J. Tel: (407) 852-0799

F I T - N - B A G



Exterior View



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Fig. 3

Fit-N-Bag

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Sectional View

